AMENDMENTS In the Claims

Current Status of Claims

1	1.(currently a	mended) A method of assessing improving coronary calcium imaging-based
2 .	<u>cardiac</u> risk <u>ass</u>	sessment implemented in a computer based upon coronary calcification, comprising:
3	a.	scanning a region of interest in a patient using computed tomography (CT);
4	b.	storing CT generated data resulting from said scanning, the data comprising
5		calcification data;
6 .	c a.	analyzing the data CT generated images to determine a location, heterogeneity, shape,
7		size, texture, and density gradient of each calcified spot in a patient's heart a
8	.,	distribution of calcification in the patient;
9	d.	locating an area of calcification within the distribution;
10	<u>b.</u>	analyzing CT generated images to determine a scatterness and a pattern of the
11		multiple calcified spots;
12	<u>€</u> c.	defining a density distribution of calcification within the located area risk score based
13	_	on the analyzing step a and/or the analyzing step b; and
14	f.	defining an anatomical distribution of the areas of calcification within the located
15		area; and
16	<u>gd</u> .	assessing the patient's risk of cardiovascular disease based upon said analyzing.
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1	35.(new)	The method of claim 1, further comprising
2	e.	categorizing an area of abrupt change in regional coronary elasticity as a high-risk
3		region.
1 2	36.(new) apex of the pa	The method of claim 1, wherein each location comprises a distance from a base or atient's heart and proximal or distal segment of coronary arteries.
1	37.(new)	The method of claim 1, wherein each heterogeneity comprises variance in calcium
2 .	densities with	its spot.
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1	38.(new)	The method of claim 1, wherein each shape comprises a circular or angular spot
2	having concer	ntric or eccentric character.
2	naving concer	inic of eccentric character.
1.	39.(new)	The method of claim 1, wherein each texture comprises a smooth or rough texture.
1	40.(new)	The method of claim 1, wherein each density gradient comprises a higher density core
2	or a higher de	ensity outer ring.
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1	41.(new)	The method of claim 1, wherein the scatterness comprise interspot distance and the

1	42.(new)	The methods of claim 1, wherein the CT generated images are generated by electron		
2	beam computed tomography (EBCT) or multi-detector spiral CT (MDCT).			
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	42.(new)	The methods of claim 1, wherein the analyzing steps utilizes statistical determinants		
	including me	an, median, mode, standard deviation, range, coefficient of variation, skew, or kurtosis,		
	or a combina	tion thereof.		
1	43.(new)	A method for improving coronary calcium imaging-based cardiac risk assessment,		
2	implemented	implemented in a computer comprising:		
3	a.	analyzing two or more sets of CT generated images of a patient obtained at two or		
4		more time points to determine changes in a location, a heterogeneity, a shape, a size,		
5		a texture, and a density gradient of each calcified spot in the patient's heart;		
6	b.	analyzing the two or more sets of CT generated images of the patient obtained at the		
7		two or more time points to determine changes in a scatterness and a pattern of		
8 .		multiple calcified spots;		
9	c.	defining a risk score based the analyzing step a and/or the analyzing step b; and		
10	d.	assessing the patient's risk of cardiovascular disease based upon said analyzing.		
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1	44.(new)	The method of claim 43, further comprising		
2	e.	using the changes in calcification density, heterogeneity, shape, size, texture, and		
3		density gradient to assess the patient's risk of cardiovascular disease by relating the		
4		changes in calcified spots to an outcome of a lesion.		
		,		
1	46.(new)	The methods of claim 43, wherein the analyzing steps utilizes statistical determinants		
2	including me	including mean, median, mode, standard deviation, range, coefficient of variation, skew, or kurtosis,		
3	or a combina	ation thereof.		
		· ¥		
1	47.(new)	The method of claim 43, wherein each location comprises a distance from a base or		
2	apex of the p	patient's heart and proximal or distal segment of coronary arteries.		

pattern comprises variance of calcium densities among two or more spots.

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1	48.(new)	The method of claim 43, wherein each heterogeneity comprises variance in calcium		
2	densities wi	densities with its spot.		
_	40 (TIL 1.6.1. in 42 wherein each shope comprises a circular or angular spot		
1	49.(new)	The method of claim 43, wherein each shape comprises a circular or angular spot		
2	having concentric or eccentric character.			
1	50.(new)	The method of claim 43, wherein each texture comprises a smooth or rough texture.		
1	51.(new)	The method of claim 43, wherein each density gradient comprises a higher density		
2	core or a hig	core or a higher density outer ring.		
1	52.(new)	The method of claim 43, wherein the scatterness comprise interspot distance and the		
2	pattern com	pattern comprises variance of calcium densities among two or more spots.		
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1	53.(new)	A method of mapping comprising:		
2	form	ning a map of a plurality of sections of coronary vessels as a function of the statistical		
3		distribution of heterogeneity, shape, size, texture, and density gradient of calcified spots in each		
4		sections, where the map is used to determine a progression of plaque and to categorize a patient's risk		
5		of cardiovascular disease.		
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